

LONG TERM EFFECTS OF METH ON PREGNANCY



EFFECTS OF METH ON SEX AND SEXUALITY

ACUTE USE HEIGHTENS THE LIBIDO AND IMPAIRS JUDGMENT, WHICH CAN LEAD TO RISKY SEXUAL BEHAVIOR INCREASED RISK FOR STDs.



HEIGHTENED LIBIDO



IMPAIRS JUDGMENT



RISKY SEXUAL BEHAVIOR



INCREASED RISK FOR STDs

EFFECTS OF METH ON MALE AND FEMALE REPRODUCTION

MEN



DECREASED SEXUAL FUNCTIONING



LESS SPERM, BUT QUALITY REMAINS THE SAME

WOMEN



LONGER MENSTRUAL PERIODS



MENSTRUATION MAY STOP ALTOGETHER



PREGNANCY STILL POSSIBLE



SHORTER MENSTRUAL PERIODS



AMPHETAMINES CAN BE PASSED THROUGH MILK



AMPHETAMINES PRESENT IN A MOTHER'S BLOODSTREAM

EFFECTS OF METH ON THE FETUS

FETUS



BRAIN ABNORMALITIES



INCREASED RISK OF PREMATURE BIRTH



PLACENTAL ABRUPTION



FETAL GROWTH RETARDATION



HEART ABNORMALITIES



MISCARRIAGES



BABY MAY BE UNDERWEIGHT AND/OR PREMATURE



BIRTH DEFECTS (CLUBFOOT, BORN WITHOUT LIMBS)



BRAIN HEMORRHAGE



GASTROSCHISIS



SIGNIFICANTLY SMALLER GESTATIONAL AGE



STROKE

EFFECTS OF METH ON EARLY CHILDHOOD

EARLY CHILDHOOD



BEHAVIORAL PROBLEMS



COORDINATION PROBLEMS



DEVELOPMENTAL DELAYS



DIFFICULTY SUCKING AND SWALLOWING



DIFFICULTY WITH STIMULI



GROWTH DELAYS



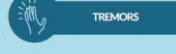
INCREASED RISK OF HYPERACTIVE DISORDERS



LEARNING DISABILITIES



SLEEP DISTURBANCES



TREMORS